## **IN THE ABSTRACT**

The Abstract has been amended as follows:

A magnetic resonance apparatus for examinations having a local gradient coil unit (insert gradient coils) has a driven support mechanism (patient bed) with which the examination subject can be introduced into the examination space of the magnetic resonance apparatus, and a coupling device with which a gradient coil unit can be is automatically coupled to the patient bed and can be moved into the examination space in an insertion direction by the driven patient bed. When the patient bed is again moved in the insertion direction, the coupling releases. The gradient coil unit is positioned in the examination space by the patient bed and does not required require its own drive.